FORM PTO-1449 (Modified)		U.S. Department of Commerce Patent and Trademark Office		Attorney Docket No.: ITLV-00104		Serial No.: 09/800,607			
INFORMATION DISCLOSURE TA			TEMENT BY APPLICANT		Applicant: Robert Olan Keith Jr.				
(37 CFR § 1.98(b))			· · · · · · · · · · · · · · · · · · ·		Filing Date: March 6, 2001		Group Art Unit: 2171		
			U.S. PATENT DOC	UMENTS					
	Serial / Patent Number	Publ. Date	. Applicant / Patentec		Class	Subclass	Subclass Filing Date		
AA	US 2003/0204578 A1	10/30/2003	Yip ct al.		709	222	4/26/02		
AB									
AC									
AD									
AE									
AF									
AG									
АН									
Al									
AJ									
	FOR	EIGN PATENTS C	R PUBLISHED FO	REIGN PATENT APPLIC	CATIONS				
	Day was able to	Publication		Subclass	Translation				
	Document Number	Date Country			ratent Office Class		Yes	No	
AK					<u> </u>				
AL									
AM									
AN									
AO									
	OTHER DO	CUMENTS (Inclu	ding Author, Title, D	ate, Relevant Pages, Plac	e of Publication)				
AP									
AQ		` <u> </u>							
AR									
AS									
ΑT									
ΑU									
AV									
AW	-								
AX									
AY		•							
						· · · · · · · · · · · · · · · · · · ·			
ΑŻ									
1	AA AB AC AD AE AF AG AH AI AJ AW AN AO AP AQ AR AS AT AU AV AW	FORMATION DISCLOSURE AT Jose Several Steps Is If 1 98(b)) Serial / Patent Number AA US 2003/0204578 A1 AB AC AD AE AF AG AH AI AJ FOR Document Number AK AL AM AN AO OTHER DO AP AQ AR AS AT AU AV AW	Serial / Patent Number	Serial / Patent Number	AA US 2003/0204578 A1 10/30/2003 Filing Date: March 6, U.S. PATENT DOCUMENTS Serial / Patent Number Publ. Date Applicant / Patentee AA US 2003/0204578 A1 10/30/2003 Yip et al. AB AC AD AE AF AG AH AI	Serial / Patent Number Publ. Date Applicant / Patentee Class	Applicant Robert Olan Return Applicant Robert Olan Return Robert Olan Robert Olan Return Robert Olan Robe	Publ. Date Applicant: Patente Class Subclass Filing Date: March 6, 2001 Group Art Unit: 2171 U.S. PATENT DOCUMENTS U.S. PATENT DOCUMENTS U.S. PATENT DOCUMENTS AA US 2003/0204578 A1 10/30/2003 Yip et al. 709 222 4/2. AB AC AC AD AC	